Environmental Contamination and Toxicology

Editor-in-Chief

Daniel R. Doerge

National Center for Toxicological Research Jefferson, Arkansas Index

Volumes 40 and 41 2001

Editorial Board

Leah I. Bendell-Young

Department of Biological Sciences Simon Fraser University Burnaby BC, V5A 1S6, Canada

Nelson Bever

Contaminant Ecology Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

Michael R. Bleavins

Warner-Lambert Company Pharmaceutical Research Division Pathology & Experimental Toxicology 2800 Plymouth Road Ann Arbor, MI 48105, USA

Hubertus E. Brunn

Government Health Service Institute of Foodstuff and Veterinary Inspection D-35338 Giessen, Germany

David J. Hoffman

Risk Assessment Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

Paul C. Howard

Division of Biochemical Toxicology National Center for Toxicological Research Jefferson, AR 72079 Christopher G. Ingersoll

US Department of the Interior US Geological Survey Center for Env. and Cont. Sci. 4200 New Haven Road Columbia, MO 65201, USA

Kurunthachalam Kannan

National Food Safety and Tox. Cntr. Michigan State University East Lansing, MI 48824

Michael J. Lydy

Wichita State University Department of Biological Sciences Wichita, KS 67260, USA

Douglas P. Middaugh

Belle W. Baruch Institute University of South Carolina 6964 Maybank Hwy. Wadmalaw Island, SC 29487, USA

Carl J. Miles

Food and Environmental Toxicology Lab University of Florida 1500 S.W. 23rd Drive P.O. Box 110720 Gainesville, FL 32611-0720, USA

Derek Muir

National Water Research Institute Environment Canada Burlington ON L7R 4A6 Canada **David Pascoe**

Department of Applied Biology Univ. of Wales Inst. of Sci. & Technol. P.O. Box 13 Cardiff, CF1 3XF United Kingdom

Joseph W. Rachlin

Lehman College The City University of New York Bedford Park Boulevard West Bronx, NY 10468-1589, USA

Josef Seifert

Department of Environ Biochemistry University of Hawaii 1800 EastWest Road Honolulu, HI 96822, USA

Glenn S. Simon

Rhodia Inc. 5171 Glenwood Avenue Raleigh, NC 27612, USA

Kazuo T. Suzuki

Faculty of Pharmaceutical Science Chiba University Yayoi, Inage, Chiba 263, Japan

Richard J. Wenning

ChemRisk, McLaren/Hart Stroudwater Crossing 1685 Congress Street Portland, ME 04102, USA



The exclusive copyright for all languages and countries, including the right to photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Printed in the United States of America by Cadmus Professional Communications, Lancaster, Pennsylvania.

© 2001 by Springer-Verlag New York Inc.

Author Index to Volumes 40 and 41

Adams, MS, 40(4):469 Ahmad, I, 40(2):271 Ahmad, I, 41(3):345 Aissa, P, 40(2):222 Aizpun de Moreno, JE, 40(3):335 Al-Bahloul, M, 41(3):289 Alberts, JJ, 40(1):10 Allen, PD, 40(1):89 Allgood, J, 41(3):325 Al-Matrouk, K, 41(3):289 Al-Muzaini, S, 41(3):289 Al-Obaid, A, 41(3):289 Alpers, CN, 40(2):161 Amiard, JC, 40(2):209 Andersson, K, 40(3):425 Andersson, PL, 40(4):519 Angerer, J, 40(1):136 Angosto, J, 41(2):247 Antweiler, RC, 41(4):410 Antweiler, RC, 40(2):161 Audet, DJ, 41(3):364 Auffray, JC, 41(4):515 Axtell, CA, 40(3):311 Aydin, A, 41(2):241

Ballarin, L, 41(2):163 Barber, D, 41(4):403 Barbosa, AC, 40(3):439 Bargar, TA, 41(4):508 Barjaktarovic, L, 40(3):339 Baroni, E, 41(1):100 Barra, R, 41(1):65 Bayo, J, 41(2):247 Beauchamp, G, 40(1):121 Beauvais, SL, 40(1):70 Bechara, EJH, 40(1):18 Bedient, P, 41(3):325 Beeler, D, 41(3):325 Beg, J, 41(3):289 Beg, MU, 41(3):289 Belanger, D, 40(1):121 Belden, LK, 40(3):406 Beldomenico, HR, 41(1):100 Beltz, LA, 40(3):311 Bendell, JF, 41(3):369 Bendell-Young, LI, 41(3):369 Bendell-Young, LI, 40(3):339 Bennett, E, 41(3):325 Berard, A, 40(2):198 Berg, AH, 40(4):519 Bergman, A, 40(4):564 Bernard, CE, 41(2):237 Berthet, B, 40(2):209 Besser, JM, 40(1):48 Beyer, B, 40(1):136 Bidwell, JR, 40(4):489 Biedenbach, RL, 41(3):298 Bin-Hafeez, B, 41(3):345 Bird, DM, 41(2):215 Bird, DM, 40(4):544 Bishop, CA, 40(3):410 Bjerselius, R, 40(4):519 Blankenship, AL, 41(1):90 Blaustein, AR, 40(3):406 Block, AW, 41(3):325 Boggio, JC, 41(1):100 Bolanos, J. 40(4):505

Bollinger, T, 41(4):491

Borcherding, J, 40(4):497

Bortolotti, GR, 41(2):215 Bortolotti, GR, 40(4):544 Boulétreau, M, 41(4):436 Bretaud, S, 41(2):192 Brewer, SK, 40(1):70 Bridges, TS, 41(2):142 Brinkman, SF, 40(3):381 Brinton, TI, 41(4):410 Brooks, JM, 41(1):30 Brown, ML, 40(2):257 Brudnowska, B, 40(2):173 Brumbaugh, WG, 40(1):48 Buckley, BT, 40(1):128 Bumpus, JA, 40(3):311 Burks, AW, 41(1):104 Burlón, A, 41(2):201

Cai, DJ, 41(3):261 Campagnoli, DU, 41(1):100 Cander, O, 41(2):241 Canivet, V, 40(3):345 Caraballo, ME, 41(2):201 Carballeira, A, 40(4):461 Carr. RS. 41(3):298 Carreno, RA, 41(4):491 Cash, D, 40(3):406 Casini, S, 41(1):65 Chambon, P. 40(3):345 Chandrasekhar, T, 41(4):501 Charles, MJ, 41(3):386 Chattopadhyay, S, 41(1):83 Chen, C-M, 40(3):363 Cheng, L. 41(3):255 Chevolot, L, 40(2):209 Choi, JW, 41(3):353 Chu, LM, 40(1):60 Chu, SG, 41(1):73 Chuprov, SM, 41(2):157 Church, SE, 40(1):48 Clark Jr. DJ, 40(4):537 Clark, KE, 40(2):277 Cobb, GP, 41(4):508 Cobb, GP, 40(1):77 Coffman, VR, 40(3):399 Cohen, AM, 40(2):264 Colepiocolo, P, 40(1):18 Combs, DL, 41(3):274 Congdon, JD, 40(4):531 Coppock, RW, 40(3):418 Costas, RC, 41(4):427 Crane, JL, 41(1):8 Creekmore, LH, 41(3):364 Cunha, FN, 41(3):374 Custer, CM, 40(1):89 Custer, TW, 40(1):89

Da Luz Mathias, M, 41(4):515 Dafflon, O, 40(4):551 Dansereau, M, 40(1):121 Darmani, H, 41(4):522 Davidson, J, 41(2):201 Davidson, WR, 41(2):201 Davidson, WR, 41(2):208 de Assis, GPW, 41(3):374 de Solla, SR, 40(3):410 Deaton, W, 40(3):311 Debnath, J, 41(1):83 Debray, M, 41(2):201 Delpuech, JM, 41(4):436 Denslow, ND, 41(4):475
Denslow, ND, 40(3):392
Deplazes, P, 40(4):551
Devaux, A, 41(2):129
Dickson, DL, 41(4):491
Dileanis, P, 40(2):161
Dip, R, 40(4):551
DiVincenzo, JP, 40(4):445
Domagalski, J, 40(2):161
Dorea, JG, 40(3):439
Dorociak, IR, 40(3):386
Drouillard, KG, 41(2):215
Druart, D, 40(2):198
Duke, TS, 41(2):142
Duydu, Y, 41(2):241

Elbetieha, A, 41(4):522 Ellersieck, MR, 40(1):70 Ellickson, KM, 40(1):128 Ellison, LE, 40(1):112 Enblom, J, 40(3):392 Ercal, N, 41(4):397 Ettajani, H, 40(2):209 Everette, AL, 40(1):112

Falandysz, J, 40(2):173 Fang, M, 40(2):184 Farrar, JD, 41(2):142 Fatima, M, 40(2):271 Feist, GW, 41(2):182 Fernandez, JA, 40(4):461 Fernie, KJ, 41(2):215 Fernie, KJ, 40(4):544 Field, LJ, 41(1):8 Fink, LE, 41(4):501 Finley, DL, 41(3):364 Fischer, JR, 41(2):208 Fisher, SA, 41(2):215 Fitzpatrick, MS, 41(2):182 Flatau, B, 40(1):136 Focardi, S, 41(1):65 Folmar, LC, 40(3):392 Fonovich de Schroeder, TM, 41(2):201 Forbes, VE, 40(2):230 Fortin, C, 40(1):121 Fosberg, B, 40(3):439 Fossi, MC, 41(1):65 Foster, EP, 41(2):182 Fouillet, M, 41(4):436 Franklin, NM, 40(4):469 Franson, JC, 41(3):364

Gagnon, JJ, 40(2):264 Gallo, MA, 40(1):128 Gan, K-D, 41(2):117 Gandy, J, 41(1):104 Gandy, J, 41(1):112 Gao, J, 41(3):255 Garcia Marcos, L, 41(2):247 Gaus, C, 41(2):221 Gavilan, JF, 41(1):65 George, DB, 41(3):274 Ghosh, D, 41(1):83 Ghosh, S, 41(1):83 Gibert, J. 40(3):345 Giesy, JP, 40(2):141 Giesy, JP, 40(2):151 Giesy, JP, 41(1):90 Gilchrist, HG, 41(4):491

Girard, JP, 41(2):129 Girvetz, E, 41(1):22 Gladyshev, MI, 41(2):157 Gnassia-Barelli, M, 40(2):222 Gober, J, 40(1):1 Goulet, RR, 40(3):303 Graham, ML, 41(3):386 Grant, RJ, 41(3):319 Greco, GL, 41(3):333 Gribovskaya, IV, 41(2):157 Gross, HB, 41(3):386 Gross, TS, 41(4):475 Guillén Pérez, J, 41(2):247 Guillén, J, 41(2):247 Guillette Jr. LJ, 40(3):392 Gulland, F, 41(1):90 Guo, C, 41(4):529 Guo, YL, 41(3):381 Gürer, H, 41(4):397

Halling-Sørensen, B, 40(4):451 Haque, S, 41(3):345 Harasti, D, 41(2):171 Harkanson, B, 41(4):501 Harper, FD, 40(1):77 Hatakeyama, S, 40(1):35 Hatfield, JS, 41(1):73 Haverland, PS, 41(1):8 Hawthorne, E. 40(2):285 Hayasaka, SS, 41(2):117 Haynes, D, 41(2):221 Healy, DJ, 41(4):410 Hegglin, D, 40(4):551 Heidel, JR, 41(2):182 Helm, RM, 41(1):104 Henning, M, 40(1):136 Henshel, DS, 40(1):89 Hernandez, G, 40(4):505 Higashikawa, K, 40(4):597 Hines, RK, 40(1):89 Hirabayashi, Y, 41(2):232 Hoarau, P. 40(2):222 Hogstrand, C, 41(4):468 Holder, R, 41(3):325 Hollis, L, 41(4):468 Holm, SE, 41(4):475 Hong, C-S, 41(1):73 Hooten, K, 41(3):298 Hopkins, WA, 40(3):399 Hori, C, 40(4):571 Horn, BJ, 40(3):381 Hovinga, R, 41(3):325 Hsu, P-C, 41(3):381 Huggett, DB, 41(3):325 Huggett, DB, 40(2):192 Hughes, TA, 41(2):117 Hunter, RG, 41(3):274

Ichihashi, H. 41(4):483 Ikeda, M. 40(4):597 Ingersoll, CG, 41(1):8 Inoue, T, 41(2):232 Isiloglu, M. 41(1):1 Isimer, A. 41(2):241 Ivanova, EA, 41(2):157 Iverson, S, 40(3):311

Jacog, KR, 41(3):289 James, C, 41(4):491 Jardim, W, 40(3):439 Jayaraman, S, 40(4):511 Jeffree, RA, 40(2):230 Jock, K, 40(3):410 Johnson, A, 41(3):339 Johnston, CG, 40(3):311 Jones, PD, 41(1):90 Jones, SB, 40(1):70 Jones, SM, 41(1):104 Juvonen, R, 40(3):318

Kajiwara, N, 41(1):90 Kaneko, T, 41(2):232 Kannan, K, 40(2):141 Kannan, K, 40(2):151 Kannan, K, 41(1):90 Kannan, K, 41(4):483 Kanno, J, 41(2):232 Kar Chowdhuri, D. 41(4):443 Kawai, T. 40(4):597 Kawano, M, 41(3):353 Kawano, T, 40(2):173 Keating, J, 41(4):491 Keller, MA, 41(2):151 Keller, RJ, 41(1):112 Kemble, NE, 41(1):8 Kesque, JM, 41(2):201 Khamas, SIDW, 41(4):522 Khan, AA, 40(3):418 Khessiba, A, 40(2):222 Khim, JS, 40(2):141 Khim, JS, 40(2):151 Kilbride, KM, 40(2):179 Kim, DY, 41(2):232 Kim, Y, 41(1):30 Kimball, BA, 40(1):48 Kirby, J, 40(2):246 Kirby, J, 41(2):171 Koch, H, 40(4):551 Kodama, Y, 41(2):232 Koh, CH, 40(2):141 Koh, CH, 40(2):151 Komeza, N, 41(4):436 Konishi, J, 40(4):571 Koyama, J, 40(1):35 Koyama, J, 41(2):123 Kreiner, AJ, 41(2):201 Krieger, RI, 41(2):237 Krikowa, F, 40(2):246 Kroll, K. 40(3):392 Kukkonen, JVK, 40(3):318 Kukkonen, JVK, 40(3):333 Kuwabara, K, 40(4):571

Lafaurie, M, 41(2):129 Laine, KA, 41(4):501 Lanfranchi, AL, 40(3):335 Lappivaara, J. 41(1):55 Lariviere, N, 40(1):121 Larson, S, 40(1):1 Latore, LR, 40(1):18 Lau, SSS, 40(2):184 Lavorenti, A, 40(3):295 Lavy, TL, 41(1):112 LeBlanc, CW, 41(3):369 Leboulanger, C, 40(2):198 Leclair, EN, 40(3):303 Lee, KT, 40(2):141 Lee, KT, 40(2):151 Lehnert, G, 40(1):136 LeLonay, AJ, 40(1):70 Leonzio, C, 41(1):65 Leung, H-W, 41(3):267 Lewis, LA, 41(2):208 Lewis, MA, 40(1):25 Li, M-H, 41(3):381 Li, YF, 41(3):261 Lickers, J, 40(3):410

Liess, M. 40(4):481 Lim, RP, 40(4):469 Lim, TGH, 41(2):117 Lin, Y, 41(3):386 Lin, Z. 41(3):255 Linden, A, 40(3):425 Lindskoog, RA, 41(1):8 Lioy, PJ, 40(1):128 Little, EE, 40(1):70 Liu, M-C, 40(3):363 Locke, LN, 41(3):364 Lopez Greco, LS, 40(4):505 López, J, 41(4):427 López, LS, 41(3):333 Lotufo, GR, 41(2):142 Lytikainen, M, 40(3):318

MacDonald, DD, 41(1):8 Maher, W. 40(2):246 Maher, W, 41(2):171 Marchant, TA, 41(2):215 Marcino, J, 40(3):392 Marco, A, 40(3):406 Marcogliese, DJ, 40(3):327 Marin, MG, 41(2):163 Markich, SJ, 40(2):236 Martinez, MJ, 41(2):247 Matozzo, V, 41(2):163 Matsuda, M, 41(3):353 Matsuda-Inoguchi, N, 40(4):597 Mattice, JD, 41(1):112 Mauk, RJ, 40(2):257 May, TW, 40(1):1 May, TW, 40(1):48 McClure, GYH, 41(1):104 McClure, GYH, 41(1):112 McGowan, PC, 41(1):73 McLaughlin, MJ, 41(2):151 Medesani, DA, 41(3):333 Meeker, RJ, 40(1):128 Meinelt, T, 40(3):327 Meironyte Guvenius, D, 40(4):564 Melancon, MJ, 40(1):89 Menone, ML, 40(3):335 Merdivan, M, 41(1):1 Merrington, G, 41(2):151 Metcalfe, C, 40(3):392 Metcalfe, CD, 40(3):335 Metcalfe, TL, 40(3):335 Meteyer, CU. 41(3):364 Meyer, R, 40(2):285 Miller, D, 41(2):151 Miller, S, 41(3):298 Min, BY, 41(3):353 Miyama, Y, 40(4):597 Moore, DJ, 40(1):10 Moore, JC, 40(1):25 Mora, MA, 40(1):101 Moreno, J, 41(2):247 Moreno, VJ, 40(3):335 Moreno-Clavel, J. 41(2):247 Moreno-Grau, S, 41(2):247 Morgan, KA, 41(2):208 Moskvicheva, AV, 41(2):157 Muchkina, EY, 41(2):157 Mukhopadhyay, I, 41(4):443 Mulder, EP, 41(1):22 Müller, JF, 41(2):221 Muller, SL, 40(2):192 Muller, U. 40(4):551 Muraoka, M, 41(1):90

Naab, F, 41(2):201 Nacci, D, 40(4):511 Naegeli, H, 40(4):551 Nagle, RD, 40(4):531 Nakamura, Y, 41(4):483 Nazir, A, 41(4):443 Neira, DR, 40(3):311 Newell, SY, 40(1):10 Nicoloso, GL, 41(3):333 Niemczyk, SL, 41(4):501 Nikkila, A, 40(3):333 Niles, LJ, 40(2):277 Nipper, M, 41(3):298 Noren, K, 40(4):564 Norrgren, L, 40(4):519 Norton, ML, 41(3):369 Ntow, WJ, 40(4):557 Nugegoda, D, 40(2):264 Nunes, AC, 41(4):515 Nuygen, H, 41(2):237

Okamoto, OK, 40(1):18 Okumura, Y, 41(2):123 Olsen, H, 40(4):519 Olsen, H, 41(1):90 Olsén, KH, 41(2):192 Olson, N, 41(3):339 Olsson, P-E, 40(4):519 Oris, JT, 41(4):450 Orlando, EF, 40(3):392 Orn, S, 40(4):519 O'Shea, TJ, 40(1):112 Oskarsson, A, 40(3):425 Otsuki, A, 40(1):35 Ozafrán, MJ, 41(2):201 Özgűnes, H, 41(4):397

Pacovsky, RS, 40(3):295 Pampanin, DM, 41(2):163 Pandey, S, 41(3):345 Parra, O, 41(1):65 Parvez, S, 41(3):345 Pattanavek, M, 40(1):10 Paveglio, FL, 40(2):179 Peart, DB, 41(4):410 Peart, DB, 40(2):161 Pennings, SC, 40(1):10 Pfeiffer, CJ, 41(4):403 Philp, RB, 41(3):282 Pick, FR, 40(3):303 Pietrock, M, 40(3):327 Pinto, E, 40(1):18 Pinto, VD, 41(3):374 Poppenga, RJ, 41(2):208 Powell, EN, 41(1):30 Presley, BJ, 41(1):30

Rahmani, R, 41(2):129
Raisuddin, S, 40(2):271
Raisuddin, S, 41(3):345
Rattner, BA, 41(1):73
Regala, RP, 40(3):386
Regitano, JB, 40(3):295
Rice, CD, 40(3):386
Rice, TM, 41(4):450
Richards, SM, 41(1):112
Rimet, F, 40(2):198
Rimoldi, J, 41(3):325
Risso-de Faverney, C, 41(2):129
Ristola, T, 40(3):318

Rodgers, JR, JH, 40(2):192 Rodríguez, EM, 41(3):333 Rodríguez, EM, 40(4):505 Romeo, M, 40(2):222 Roscoe, DE, 40(2):285 Ross, KE, 40(4):489 Roth, A, 41(4):410 Roth, DA, 40(2):161 Rowe, CL, 40(3):399 Rowe, CL, 40(4):531 Rubio, M, 41(1):100 Ruessler, DS, 41(4):475 Rumbold, DG, 41(4):501

Saeed, T, 41(3):289 Saepoff, S, 41(3):298 Saglio, P, 41(2):192 Sakamoto, K, 40(4):597 Sánchez, MV, 41(3):333 Satoh, H. 41(2):123 Saxena, DK, 41(4):443 Saygin, I, 41(4):397 Scali, R, 41(1):47 Schell, MJ, 41(3):386 Schlenk, D, 41(3):325 Schoeb, TR, 41(4):475 Scholz, E, 41(2):221 Schreck, CB, 41(2):182 Schuff, JA, 41(2):201 Schuler, MM, 40(3):418 Schulz, R, 40(4):481 Schwedler, TE, 40(3):386 Scott, GI, 41(4):508 Seguin, F, 40(2):198 Sepúlveda, MS, 41(4):475 Sericano, JL, 40(1):101 Severn, C, 41(1):8 Shan, ZJ, 41(3):261 Shelley, M, 41(4):529 Shimbo, S, 40(4):597 Shiraishi, H, 40(1):35 Siddiqui, R, 40(2):271 Sigrist, ME, 41(1):100 Sileo, L, 41(3):364 Silva, CEC, 41(3):374 Smith, MR, 41(3):364 Smits, JE, 40(4):544 Smits, KJ, 41(2):215 Smorong, DE, 41(1):8 Snyder, MR, 41(3):364 Snyder, MJ, 41(1):22 Sonnenberg, S, 41(3):386 Sormunen, A, 40(3):318 Souza, J, 40(3):439 Sparks, DL, 40(4):445 Specker, J, 40(4):511 Spitsbergen, JM, 41(2):182 Stahr, HM, 41(4):529 Stanley, RS, 40(1):25 Stansley, W, 40(2):277 Stansley, W, 40(2):285 Stauber, JL, 40(4):469 Stefanon, I, 41(3):374 Steinberg, CJW, 40(3):327 Stieger, C, 40(4):551 Stine, K, 41(1):104 Stoliar, P, 41(2):201 Stone, J, 41(4):529

Stromborg, KL, 40(1):89 Süzen, HS, 41(2):241

Takahashi, S, 41(1):90 Takaku, H, 41(2):123 Takeuchi, A, 40(4):597 Tanabe, S, 41(1):90 Taylor, DH, 41(4):450 Taylor, HE, 40(2):161 Thoma, B, 40(1):136 Thomas, P, 40(1):101 Tornisielo, VL, 40(3):295 Truong, D, 41(2):237 Tsumura, A, 41(4):483 Twining, JR, 40(2):236 Tysklind, M, 40(4):519

Uno, S, 40(1):35 Uysal, H, 41(2):241

Van den Belt, K, 41(4):458 Vassallo, DV, 41(3):374 Vázquez, ME, 41(2):201 Verheyen, R, 41(4):458 Vetter, W, 41(2):221 Villeneuve, DL, 40(2):141 Villeneuve, DL, 40(2):151 Volcomirsky, M, 41(2):201 Vural, H, 41(2):241

Wade, TL, 41(1):30 Wainwright, SE, 40(1):101 Wakimoto, T, 40(2):173 Wakimoto, T, 41(3):353 Waldschmidt, TJ, 40(3):311 Wall, VD, 40(1):10 Wang, A, 41(4):403 Wang, L, 41(3):255 Wang, N, 41(1):8 Watanabe, M, 41(1):90 Watanabe, T, 40(4):597 Wayland, M, 41(4):491 Weber, A, 40(1):136 Weber, DE, 40(1):25 Weis, JS, 41(1):47 Weisskopf, CP, 40(1):77 Wiedmeyer, RH, 40(1):1 Witters, H, 41(4):458 Wolf, J, 40(4):497 Wong, CK, 40(1):60 Wong, JWC, 40(2):184 Wong, PPK, 40(1):60 Wood, CM, 41(4):468 Woodling, JD, 40(3):381 Wrbitzky, R, 40(1):136

Yamasaki, S, 41(4):483 Yates, J, 41(2):182 Yilmaz, F, 41(1):1 Yodoi, DY, 41(2):232 Yoon, B-I, 41(2):232 Yu, H, 41(3):255 Yu, S-C, 40(3):363

Zhang, Z-W, 40(4):597 Zhou, T, 41(1):47 Zhu, ZL, 41(3):261

Subject Index to Volumes 40 and 41

Algae

41(2):123, effects of solvents in

41(4):427, location of metals in

Amphibian

40(3):392, effects of metals on toads

40(3):406. sensitivity to urea fertilizer

41(2):201, metal accumulation in toad ovary

41(4):450, toxicity of Pb in frogs

Arsenic

40(3):345, toxicity and bioaccumulation in invertebrates

41(1):83, toxicity in rat ovary

Bioremediation

41(3):274, of nitrogen, phosphorus and carbon from microcosms

40(1):101, chlorinated hydrocarbons in

40(1):77, Aldicarb toxicity in

40(1):89, chlorinated hydrocarbons in

40(2):277, Hg and chlorinated hydrocarbons

in osprey

40(2):285, chlordane poisoning in

40(4):544, reproductive effects of PCBs in

41(1):65, porphyrin levels in excreta

41(1):73, chlorinated hydrocarbons in

herons

41(2):208, Pb from firing range in warblers 41(2):215, PCB effects on mating behavior in kestrels

41(3):353, chlorinated hydrocarbons in

41(3):364, Pb in waterfowl

41(3):369, effects of B.T. pesticide on grouse

41(4):491, metals in ducks

41(4):501. Hg in egret eggs and feathers

41(4):508, PCBs and endosulfan in chicken

Carbamate pesticides

40(1):77, toxicity in bobwhite

Chlorinated Hydrocarbons

41(1):22, stress proteins in abalone

41(2):182, effects in sturgeon

41(3):261, hexachlorocyclohexane use in China

Crustaceans

40(4):469, flow cytometry bioassay in 40(4):505, Cu toxicity in crab

41(3):325, Fipronil toxicity in crawfish

41(3):333, Cd and Cu toxicity in crab

Cytochrome P450

40(3):418, induction in rats by crude oil

Endocrine toxicity

40(3):392, in walleye from sewage 40(4):544, of PCBs in kestrels

41(2):182, of chlorinated hydrocarbons in

sturgeon

41(3):381, of PCBs in rat

Explosives

40(3):311, immunotoxicity of

40(1):101, chlorinated hydrocarbons in 40(1):60, aquaculture sites and metal

concentrating 40(1):70, cholinesterase inhibition in 40(2):246, elements from fly ash in mullet

40(2):257, Se and Hg in walleye 40(2):264, petroleum elimination from

40(2):271, immunotoxicity in

40(3):363, toxicity testing using medaka

40(3):371, Cu effects in trout 40(3):381, Cd and Cu in trout

40(3):386, tributyltin and PCBs in catfish

40(3):392, endocrine toxicity in walleye 40(4):511, effects of PCBs of retinoids in

40(4):519, bioaccumulation of PCBs in

41(1):47, effects of methylmercury in

41(1):55, stress effects in whitefish

41(2):129, trout hepatocyte assay for water quality

41(2):171, metals in mullet

41(2):182, androgen effects in sturgeon from chlorinated hydrocarbons

41(2):192, behavioral effects of pesticides

41(3):339, polybrominated biphenyl ethers

41(3):345, effects of endosulfan in

41(4):458, reproductive effects of estrogens

41(4):468, Cd effects in trout

41(4):475, reproductive effects in bass Fungicides

40(3):295, transformation in tropical soil 41(2):192, behavioral effects in fish

Genetic toxicology

41(2):241, from Pb in human lymphocytes

Herbicides

40(2):179, fate of in estuaries

40(2):198, effects on phytoplankton

41(1):112, adjacent to rice fields

41(1):95, and immune parameters in humans

41(2):192, behavioral effects in fish

Human exposure

40(1):136, to dioxins in chimney sweeps

40(3):432, to chlorinated hydrocarbons

40(3):439, Hg speciation in hair

40(4):564, to polybrominated diphenyl

ethers 40(4):571, to chlorinated hydrocarbons in

breast milk

40(4):579, to bromide

41(1):112, to rice herbicides

41(1):95, to rice herbicide

41(2):237, to chlopyrifos on turf

41(2):247, to Pb and Cd in teeth

Immunotoxicology

40(3):311, from explosives

40(3):371. Cu effects in trout

40(3):386, of tributyltin and PCBs in catfish

41(1):95, from rice herbicide

In vitro toxicity testing

40(3):318, of sediments

Insect toxicity

41(3):319, bioassay using Drosophila

41(4):436, behavioral effects of chlorpyrifos 41(4):443, and heat shock protein induction

Invertebrates 40(3):318, sediment toxicity in 40(3):333, toxicokinetics of pyrene in Daphnia

40(3):339, radionuclides in chironomids

40(3):345, As and Cr toxicity and bioaccumulation in mussels

40(4):481, toxicity of fenvalerate in

40(4):489, toxicity of Cu and Pb in 41(1):8, sediment toxicity testing in

Invertebrates

41(2):142, DDT toxicity in amphipods

Mammalian toxicity

40(1):128, from Pb and As in soil

40(3):418, in rats from crude oil

41(1):83, of arsenic in rat ovary

41(3):374, of Hg in rat heart

Marine invertebrates

41(3):288, Cd uptake into sponges

41(3):298, and sediment quality assessment

41(3):308, toxicity assessment of ordnance

Marine mammals

41(1):90, contaminants in

41(2):221, chlorinated hydrocarbons in 41(4):403, Se protection of dolphin renal

40(1):10, in salt marsh organisms

40(1):112, in bats

40(1):121, in mink and otter 40(2):161, in sediment and river water

40(2):222, effects on mussels

40(3):439, in human hair

41(1):47, effects in fish

41(3):374, toxicity in rat heart 41(4):403, toxicity to dolphin renal cells

41(4):501, in egret eggs and feathers

Metals

40(1):1, in water and sediments from mining activities

40(1):128, bioavailability from soil

40(1):18, and oxidative stress in algae

40(1):48, bioavailability from streams

40(1):60, in aquacultured fish 40(2):192, effects on seed germination

40(2):209, in algae and oysters

40(2):230, Cd toxicity in snail

40(2):246, in mullet and sediments

40(3):303, in reconstructed wetland 40(3):345, toxicity and bioaccumulation in

invertebrates

40(3):363, toxicity testing using medaka 40(3):371. Cu effects in trout

40(3):381, Cd and Cu in trout

40(3):425, Cd in pigs 40(4):461, in moss

40(4):469, Cu toxicity in algae

40(4):489, toxicity in invertebrates

40(4):505, Cu toxicity in crab 40(4):531, accumulation in turtle

40(4):551, in foxes

41(1):1, in fungi 41(1):30, in oysters

41(1):94, Cd in horse kidneys

41(2):151, Cd accumulation from fertilizer

41(2):157, in pond ecosystem

41(2):163, and hemocyte function in clam 41(2):171, in mullet from fly ash

41(2):201, in toad ovary

41(2):208, Pb from firing range in warblers

41(2):241, and genetic toxicity in human lymphocytes

41(2):247, Pb and Cd in human teeth

41(3):333, toxicity in crab 41(3):364, Pb in waterfowl

41(4):397, Pb induction of oxidative stress

41(4):410, distribution in Rio Grande

41(4):427, location of algae

41(4):450, toxicity of Pb in frogs

41(4):468, Cd effects in trout

41(4):483, in squid 41(4):491, in ducks

41(4):515, in wild mice

Microbial degradation

40(4):451, and toxicity of antibiotics

41(2):117, of toluene by Pseudomonas putida

41(3):267, of glutaraldehyde in river water Molluses

40(1):35, pesticide residues in

40(2):209, Cd in oysters 40(2):222, Hg and DDE effects on

40(2):230, Cd toxicity in snail

40(3):303, metal retention in snails

40(4):497, toxicity testing using mussels

41(1):30, contaminants in oysters

41(2):163, and hemocyte function in clam

Organochlorine pesticides

40(1):101, in wading birds and fish

40(1):112, in bats

40(1):89, in cormorants

40(2):222, effects on mussels

40(2):277, in osprey

40(2):285, chlordane poisoning in birds

40(3):355, in a coastal lagoon

40(3):432, in neonatal and fetal human tissues

40(4):537, in bats

40(4):557, in African food chain

40(4):571, in human breast milk

41(1):30, in oysters

41(1):73, in herons

41(1):90, in marine mammals

41(2):142, DDT in amphipods

41(2):221, in marine mammals

41(3):353, in migratory birds

41(3):386, and oxidative DNA adducts in

human breast tissue

Organophosphate pesticides

41(2):237, human exposure to chlorpyrifos on turf

41(4):436, behavioral effects in bees

41(4):443, and heat shock protein induction

Organotin compounds 40(3):386, in catfish

41(1):90, in marine mammals

PCBs furans + dioxins

40(1):10, in salt marsh organisms

40(1):136, in chimney sweeps

40(2):141, in sediments

40(2):151, in sediments

40(2):173, in soil

40(2):277, in osprey

40(3):355, in a coastal lagoon

40(3):386, in catfish

40(3):410, in turtle eggs

40(4):511, effects on PCBs in fish

40(4):519, bioaccumulation in fish

40(4):544, reproductive effects in kestrals

40(4):571, in human breast milk

41(1):73, in herons

41(2):215, behavioral effects in kestrals

41(2):232, hematoxicity from

41(3):353, in migratory birds

41(3):381, endocrine effects in rat

41(3):386, and oxidative DNA adducts in human breast tissue

41(4):508, in chicken eggs

Petroleum hydrocarbons

40(2):264, elimination from bass

40(3):418, toxicity in rats

41(3):289, in sediments

Physical chemical methods

41(3):255, model for organic extractions

41(4):529, to measure glove permeation of pesticide

Phytotoxicity

40(1):18, metal-induced oxidative stress

40(1):25, as indicators of sediment quality

40(2):184, effect of composting on fly ash 40(2):192, of Cu on seed germination

40(4):461, of metals in moss

Polycyclic aromatic hydrocarbons

40(2):141, in sediments

40(2):151, in sediments

40(3):333, toxicokinetics of pyrene in

Daphnia

41(2):221, in marine mammals

41(3):289, in sediments

Reactive oxygen species

40(1):18, in algae

41(2):232, in dioxin hematotoxicity

41(3):386, oxidative DNA adducts and

chlorinated hydrocarbons

41(4):397, induction by Pb and protection by taurine 41(4):458, of estrogens in zebra fish

41(4):475, in bass

41(4):522, of cypermethrin in rats

Reptile

40(2):236, metals in crocodile

40(3):410, chlorinated hydrocarbons in

turtle eggs

40(4):531, accumulation of metals in turtle

Selenium

40(2):246, in mullet and sediments

40(2):257, in walleye

41(2):171, in mullet from fly ash

41(4):403, protection of dolphin renal cells

Soil + sediments

40(1):1, metals in from mining activities

40(1):128, metal bioavailability from

40(1):25, effects on aquatic plants

40(2):161, Hg in

40(2):173, PCBs and chlorinated

hydrocarbons in

40(2):184, from compost and fly ash

40(3):295, chlorothalonil transformation in

40(4):445, sorption of pentachlorophenol

41(1):8, toxicity testing in invertebrates

41(2):151, Cd from fertilizer

41(3):267, glutaraldehyde degradation in

41(3):289, petroleum contamination of

41(3):298, quality assessment of

41(3):308, ordnance toxicity assessment in

41(3):364, and Pb in waterfowl

Water quality

40(1):1, metals in from mining activities

40(1):48, metal bioavailability and

40(3):327, and sediment toxicity

41(2):129, assay using water hepatocyte

41(3):288, and Cd uptake into sponges 41(3):333, and toxicity in crab

41(4):410, of Rio Grande